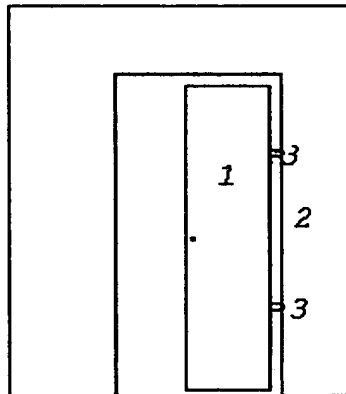


" SHIELD "

FINGER SAFE SHIELD

A

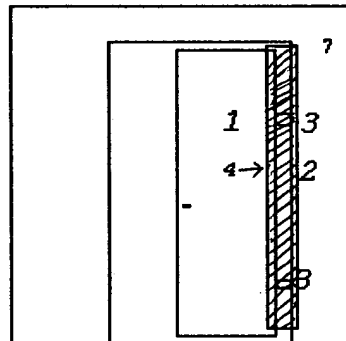
In sketch " A " it shows the opening between the hinged side of th door.



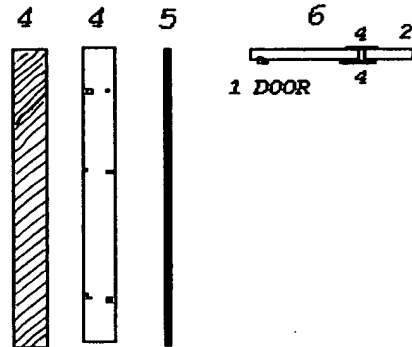
1. DOOR
2. HINGED SIDE OF DOOR JAM
3. DOOR HINGES
4. FACE VIEW OF SHIELD.
5. SIDE VIEW OF SHIELD.
6. TOP VIEW LOOKING DOWN ON DOOR, SHIELD AND HINGED SIDE OF DOOR JAM
7. SHIELD ATTACHED TO DOOR AND HINGED SIDE OF DOOR JAM.

B

In sketch " B " it shows with the shield installed, its impossible to put fingers in the door opening(hinged side)



"SHIELD "



FINGER SAFE SHIELD FOR ANY DOOR

The shield prevents anything from getting in the crack of the hinged side of the door, therefore, its impossible for hands and fingers to be caught in the door when closing.

The shield, when installed, covers the opening (hinged side)of the door from top to bottom, on both sides, inside and outside of the door.

The shield itself can be made with many different types of materials, such as plastics, etc.

The dimensions will depend upon the size of the door. For example;

An 6ft.8inch door the shield would be 6ft.8inch in length, approx. 4in.wide and depending on the material used, approx. 1/8inch thick. So, therefore a shield would be approx. 6ft.8inch long, 4inch wide and 1/8inch thick.

With this shield, it would make it impossible for a child to get their fingers mashed.